## IN THE CLAIMS:

- 1. (currently amended) A differential drive with a rotatably arranged differential carrier (11) in which a multi-plate coupling (23) is arranged so as to be effective between the differential carrier (11) and a sideshaft gear (29), characterised in that the differential carrier (11) comprises comprising a dish-shaped carrier part (12) in which there are received sideshaft gears (28, 29) and differential gears, (26, 27) and that the differential carrier comprises a dish-shaped cover (14) which receives the plates of the multi-plate coupling (23).
- 2. (currently amended) A differential according to claim 1, characterised in that wherein, in the sense of rotation, the outer plates of the multi-plate coupling (23) are form-fittingly held in the cover (14) and that, in the sense of rotation, the inner plates of the multi-plate coupling (23) are form-fittingly held on a hub (30) connected to a one of the sideshaft gear (29) gears.
- 3. (currently amended) A differential according to any one of claims 1 or 2, characterised in that claim 1 comprising a sleeve arranged on the an outside of the cover (14), there is arranged a sleeve (51) which axially supports an actuator (31) for the multi-plate coupling (23).
- 4. (currently amended) A differential according to claim 3, characterised in that wherein the actuator (31) is radially supported on the sleeve (51).
- 5. (currently amended) A differential according to any one of claims 1 to 4, characterised in that claim 1, wherein the cover, on its circumference, comprises apertures (22).

- 6. (currently amended) A differential according to claim 5, characterised in that wherein the cover comprises blades (24) which are associated with the apertures (22) and which have a centripetal effect on a surrounding medium.
- 7. (currently amended) A differential according to any one of claims 1 to 6, characterised in that claim 1, wherein the cover comprises axial bores (54) in which there are positioned axially movable journals (47) for transmitting an axial movement from the actuator (31) to the multi-plate coupling (23).
- 8. (new) A differential according to claim 2 comprising a sleeve arranged on an outside of the cover which axially supports an actuator for the multiplate coupling.
- 9. (new) A differential according to claim 8, wherein the actuator is radially supported on the sleeve.
- 10. (new) A differential according to claim 2, wherein the cover, on its circumference, comprises apertures.
- 11. (new) A differential according to claim 3, wherein the cover, on its circumference, comprises apertures.
- 12. (new) A differential according to claim 4, wherein the cover, on its circumference, comprises apertures.
- 13. (new) A differential according to claim 10, wherein the cover comprises blades which are associated with the apertures and which have a centripetal effect on a surrounding medium.

- 14. (new) A differential according to claim 11, wherein the cover comprises blades which are associated with the apertures and which have a centripetal effect on a surrounding medium.
- 15. (new) A differential according to claim 2, wherein the cover comprises axial bores in which there are positioned axially movable journals for transmitting an axial movement from the actuator to the multi-plate coupling.
- 16. (new) A differential according to claim 3, wherein the cover comprises axial bores in which there are positioned axially movable journals for transmitting an axial movement from the actuator to the multi-plate coupling.
- 17. (new) A differential according to claim 6, wherein the cover comprises axial bores in which there are positioned axially movable journals for transmitting an axial movement from the actuator to the multi-plate coupling.
- 18. (new) A differential drive with a rotatably arranged differential carrier in which a multi-plate coupling is arranged so as to be effective between the differential carrier and a sideshaft gear, the differential carrier comprising:

a dish-shaped carrier;

sideshaft gears and differential gears arranged in the carrier; and

a dish-shaped cover comprising a plurality of longitudinal inner grooves for form-fittingly engaging outer plates of the multi-plate coupling, the inner plates of the multi-plate coupling being engaged by a hub connected to one of the sideshaft hears; a sleeve for axially and radially supporting an actuator for the multi-plate coupling; a plurality of apertures arranged about the circumference of the cover; and blades each associated with one of the apertures for centripetally conveying a fluid.

19. (new) A differential according to claim 18, wherein the cover comprises axial bores in which there are positioned axially movable journals for transmitting an axial movement from the actuator to the multi-plate coupling.